CHAPTER 3

Starting and Stopping the Mainframe Application

This chapter provides the procedures for:

- Startup of the NetView and Netmaster PPI interfaces, if present
- Startup and shutdown of the SNA View mainframe application program

Note The SNA View mainframe application should not be started until the workstation installation is complete and ready to connect to the mainframe.

Starting the NetView Interface

The SNA View Mainframe Collector task NSPLU62 will start automatically whenever NetView is started. If it becomes necessary to recycle NSPLU62, the task can be brought down by issuing the following command from a NetView command prompt:

```
STOP TASK=NSPLU62
```

The task can be restarted by issuing the following command from a NetView command prompt:

START TASK=NSPLU62

Starting and Stopping the Mainframe Application 3-1

Starting the Netmaster Interface

Starting the Netmaster Interface

Procs NSPPI and NSPCMD are the primary PPI procs that either send CNM and PPO data through the PPI or await commands coming from SNA VIEW through the PPI. As such, they must be active at all times and must run in a background environment within Netmaster. To accomplish this, add the following statements to your NMINIT or NMREADY initialization procs:

```
Sub BSYS NSPPI
Sub BSYS NSPCMD
```

You can also issue these commands from an OCS console.

Starting SNA View

The mainframe application program may be started as a batch job or as a started task, although the started task method is recommended.

Starting SNA View as a Started Task

To start SNA View as a started task, copy the *prefix*.*SNAVIEW.NSPSAMP(NSPOPEN)* procedure into the started tasks library, modifying the dataset names according to the instructions at the top of the job. Start the NSPOPEN procedure from an MVS console with the following command:

S NSPOPEN

To stop the SNA View task, enter the following command from an MVS console:

P NSPOPEN

The SNA View mainframe application program may also be stopped from the workstation by entering the command **endhost** from the SNA View Command Client.

Starting SNA View as a Batch Job

To start SNA View as a batch job, modify and submit the JCL in *prefix.SNAVIEW.NSPSAMP(NSPJCL)*.

3-2 CiscoWorks Blue SNA View Mainframe Installation Guide

Stopping SNA View

To stop the SNA View batch job, issue the following command from the operator console:

P NSPOPEN

The mainframe program may also be stopped by issuing the following modify command from an MVS console:

MODIFY NSPAMIN, ENDHOST

Starting SNA View

3-4 CiscoWorks Blue SNA View Mainframe Installation Guide